



Attorney Docket No. 3177-73576  
Patent

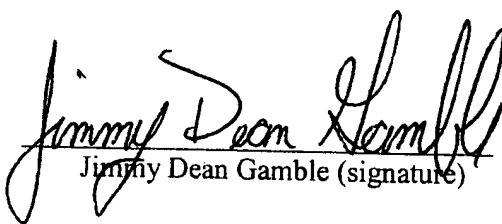
IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jimmy Dean Gamble Confirmation No. 9622  
Serial No.: 10/810,982 Examiner: Rivell, John A.  
Filed: March 26, 2004 Art Unit: 3753  
For: Fuel-Transfer System

**DECLARATION SWEARING BACK OF REFERENCE**  
**(37 CFR 1.131)**

I, Jimmy Dean Gamble declare that I am the inventor of the invention disclosed and claimed in the above-identified application and that I conceived of the invention with due diligence to reduction to practice of the invention, having made drawings and disclosed the same to others, in the United States prior to May 23, 2003 the effective filing date of U.S. Patent No. 6,932,100; that prior to May 23, 2003 drawings were prepared, a copy of which is attached hereto; that I do not know and do not believe that the invention has been in public use or on sale in this country, or patented or described in a printed publication in this or any foreign country for more than one year prior to the present application, and I have never abandoned the application.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

  
Jimmy Dean Gamble (signature)

7-18-06  
(date)

**Stant**

# Compact ICV

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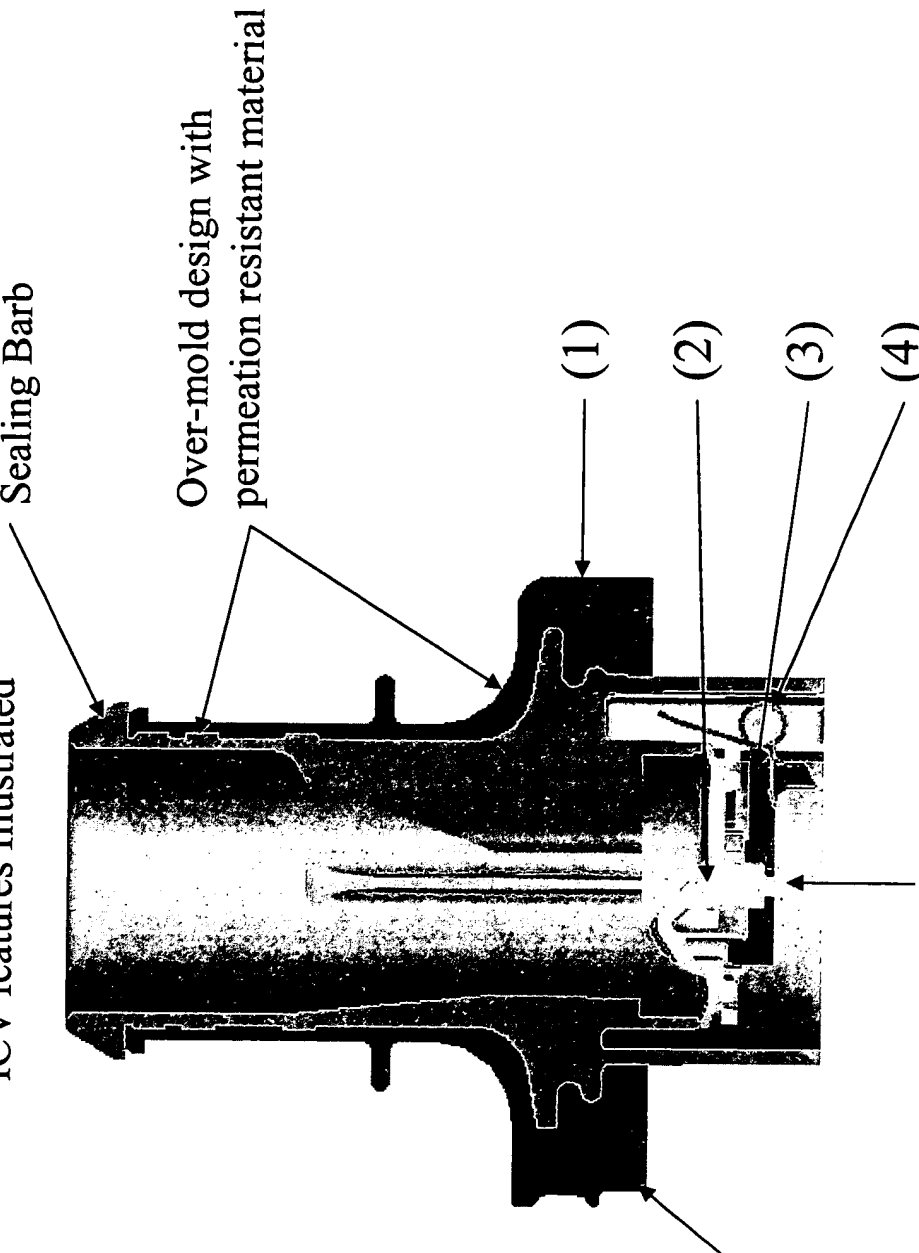
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## Reduced Complexity

### 4 Components

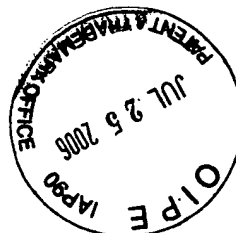
1. Housing Over-mold
2. Over-molded Flapper Door
3. Support Arm
4. Spring

Current siphonable  
ICV features Illustrated



Developed @  
62mm

Two piece, ball snap design utilized  
to aid in better sealing capabilities



**Tomkins**

Confidential

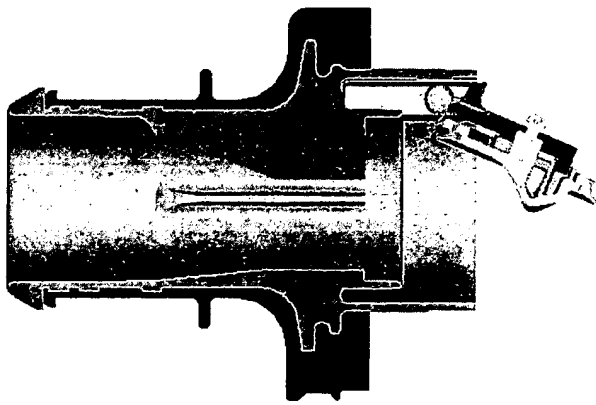
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# Siphoning Capability

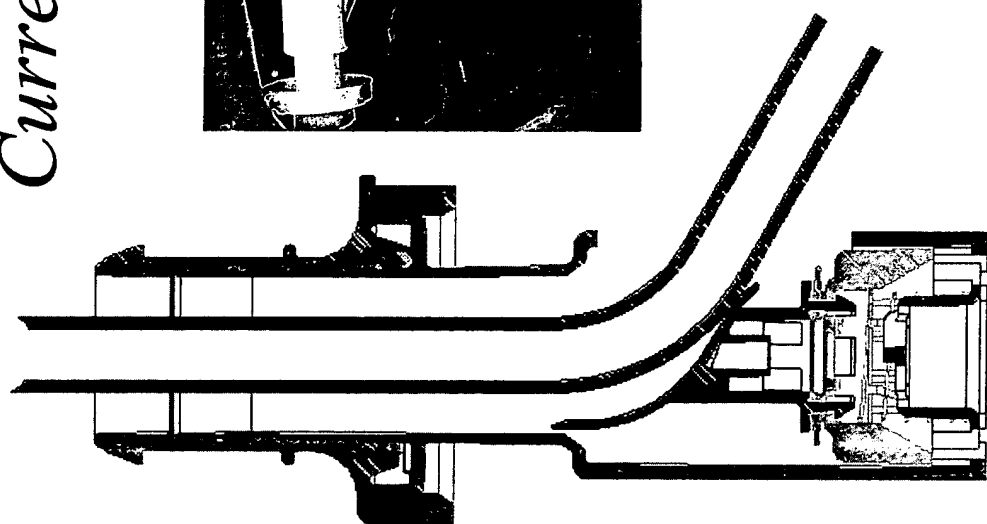
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## *New Design*



## *Current Design*



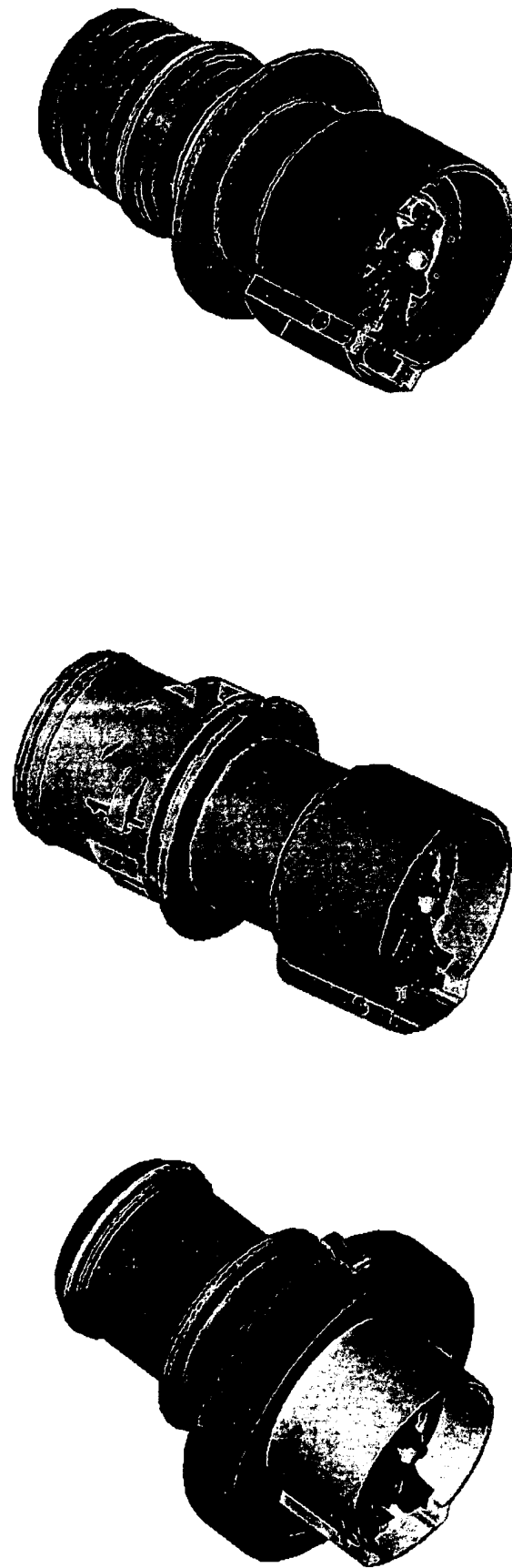
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## Mounting Options

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### Weld On

- Siphonable & Non

- Cam lock Version
- Siphonable & Non

### In tank Mounting, Version

### Nylon Hose. Crimped Version

- For In Tank Mounting.
- Siphonable & Non

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**Components and Assembly**

